

Day: Saturday Date: 8/30/2008 Time: 13:27:05

Inventor Name Search Result

Your Search was:

Last Name = BEDICHEK First Name = ROBERT

			1		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08807542	<u>5905855</u>	150	02/28/1997	METHOD AND APPARATUS FOR CORRECTING ERRORS IN COMPUTER SYSTEMS	BEDICHEK, ROBERT
09417332	Not Issued	77		METHOD FOR INTEGRATION OF INTERPRETATION AND TANSLATION IN A MICROPROCESSOR	BEDICHEK, ROBERT
09417980	6990658	150		METHOD FOR TRANSLATING INSTRUCTIONS IN A SPECULATIVE MICROPROCESSOR FEATURING COMMITTING STATE	BEDICHEK, ROBERT
09417981	6415379	150	10/13/1999	METHOD AND APPARATUS FOR MAINTAINING CONTEXT WHILE EXECUTING TRANSLATED INSTRUCTIONS	BEDICHEK, ROBERT
09471447	6845353	150		INTERPAGE PROLOGUE TO PROTECT VIRTUAL ADDRESS MAPPINGS	BEDICHEK, ROBERT
09539987	6594821	150		TRANSLATION CONSISTENCY CHECKING FOR MODIFIED TARGET INSTRUCTIONS BY COMPARING TO ORIGINAL COPY	BEDICHEK, ROBERT
10463846	7096460	150	06/16/2003	SWITCHING TO ORIGINAL MODIFIABLE INSTRUCTION COPY COMPARISON CHECK TO VALIDATE PRIOR TRANSLATION WHEN TRANSLATED SUB-AREA PROTECTION EXCEPTION SLOWS DOWN OPERATION	BEDICHEK, ROBERT
11069497	Not Issued	71		Method for translating instructions in a speculative microprocessor	BEDICHEK, ROBERT
11110085	Not Issued	61		Interpage prologue to protect virtual address mappings	BEDICHEK, ROBERT
11507779	7404181	150	08/21/2006	SWITCHING TO ORIGINAL CODE	BEDICHEK, ROBERT

				COMPARISON OF MODIFIABLE CODE FOR TRANSLATED CODE VALIDITY WHEN FREQUENCY OF DETECTING MEMORY OVERWRITES EXCEEDS THRESHOLD	
07046633	4803622	150	05/07/1987	PROGRAMMABLE I/O SEQUENCER FOR USE IN AN I/O PROCESSOR	BEDICHEK, ROBERT C.

Inventor Search Completed: No Records to Display.

C I A II T	Last Name	First Name	
Search Another: Inventor	BEDICHEK	ROBERT	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASSS} \mid Home page$



PALM INTRANET

Day: Saturday Date: 8/30/2008 Time: 13:29:47

Inventor Name Search Result

Your Search was:

Last Name = KEPPEL First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
- 1 1	5905855		02/28/1997	METHOD AND APPARATUS FOR CORRECTING ERRORS IN COMPUTER SYSTEMS	KEPPEL, DAVID
09298762	6203541	150	04/23/1999	AUTOMATIC ACTIVATION OF ELECTROSURGICAL GENERATOR BIPOLAR OUTPUT	KEPPEL, DAVID
09415550	6402741	150	10/08/1999	CURRENT AND STATUS MONITOR	KEPPEL, DAVID
09417332	Not Issued	77	10/13/1999	METHOD FOR INTEGRATION OF INTERPRETATION AND TANSLATION IN A MICROPROCESSOR	KEPPEL, DAVID
09417356	6363336	150		FINE GRAIN TRANSLATION DISCRIMINATION	KEPPEL, DAVID
09417358	6714904	150	10/13/1999	SYSTEM FOR USING RATE OF EXCEPTION EVENT GENERATION DURING EXECUTION OF TRANSLATED INSTRUCTIONS TO CONTROL OPTIMIZATION OF THE IRANSLATED INSTRUCTIONS	KEPPEL, DAVID
09417930	6356615	150	10/13/1999	PROGRAMMABLE EVENT COUNTER SYSTEM	KEPPEL, DAVID
09417981	6415379	150	10/13/1999	METHOD AND APPARATUS FOR MAINTAINING CONTEXT WHILE EXECUTING TRANSLATED INSTRUCTIONS	KEPPEL, DAVID
09421615	6738892	150		USE OF ENABLE BITS TO CONTROL EXECUTION OF SELECTED INSTRUCTIONS	KEPPEL, DAVID
09464644	6513110	150	12/15/1999	CHECK INSTRUCTION AND METHOD	KEPPEL, DAVID
09464661	6668287	150	12/15/1999	SOFTWARE DIRECT MEMORY ACCESS	KEPPEL, DAVID

09471447	<u>6845353</u>	150	12/23/1999	INTERPAGE PROLOGUE TO PROTECT VIRTUAL ADDRESS MAPPINGS	KEPPEL, DAVID
09822933	6829719	150	03/30/2001	METHOD AND APPARATUS FOR HANDLING NESTED FAULTS	KEPPEL, DAVID
10427832	7137980	150	05/01/2003	METHOD AND SYSTEM FOR CONTROLLING OUTPUT OF RF MEDICAL GENERATOR	KEPPEL, DAVID
10464870	Not Issued	160	06/18/2003	Software direct memory access	KEPPEL, DAVID
10670900	Not Issued	161		Controlling instruction translation using dynamic feedback	KEPPEL, DAVID
10980127	Not Issued	93	11/01/2004	METHOD AND APPARATUS FOR HANDLING NESTED FAULTS	KEPPEL, DAVID
11110085	Not Issued	61	01/18/2005	Interpage prologue to protect virtual address mappings	KEPPEL, DAVID
11431449	Not Issued	30	05/10/2006	System and method for reducing leakage current in an electrosurgical generator	KEPPEL, DAVID
11585506	Not Issued	30	10/24/2006	Method and system for controlling output of RF medical generator	KEPPEL, DAVID
61037243	Not Issued	20	03/17/2008	Variable Capacitive Electrode Pad	KEPPEL, DAVID
10728211	7033354	150	12/04/2003	ELECTROSURGICAL ELECTRODE HAVING A NON-CONDUCTIVE POROUS CERAMIC COATING	KEPPEL, DAVID S.
10728212	7044948	150	12/04/2003	CIRCUIT FOR CONTROLLING ARC ENERGY FROM AN ELECTROSURGICAL GENERATOR	KEPPEL, DAVID S.
10728259	7255694	150	12/04/2003	VARIABLE OUTPUT CREST FACTOR ELECTROSURGICAL GENERATOR	KEPPEL, DAVID S.
11338479	Not Issued	41		Method and system for transmitting data across patient isolation barrier	KEPPEL, DAVID S.
11355725	7223265	150	02/16/2006	ELECTROSURGICAL ELECTRODE HAVING A NON-CONDUCTIVE POROUS CERAMIC COATING	KEPPEL, DAVID S.
11367514	Not Issued	30	03/03/2006	Circuit for controlling arc energy from an electrosurgical generator	KEPPEL, DAVID S.
11728772	Not Issued	93	03/27/2007	ELECTROSURGICAL ELECTRODE HAVING A NON-CONDUCTIVE POROUS CERAMIC COATING	KEPPEL, DAVID S.
60432384	Not Issued	159	12/10/2002	Circuit for controlling arc energy from an electrosurgical generator	KEPPEL, DAVID S.
60432385	Not Issued	159	12/10/2002	Electrosurgical electrode having a non- conductive porus ceramic coating	KEPPEL, DAVID S.
60432391	Not	159	12/10/2002	Variable output crest factor electrosurgical	KEPPEL, DAVID S.

Issued	generator							
Inventor Search Completed: No Records to Display.								
C	Last Name	First Name						
Search Another: Inventor	KEPPEL	DAVID	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Saturday Date: 8/30/2008 Time: 13:31:58

Inventor Name Search Result

Your Search was:

Last Name = TORVALDS

First Name = LINUS

			· · ·		
Application#	Patent#				Inventor Name
09417332	Not Issued	77		METHOD FOR INTEGRATION OF INTERPRETATION AND TANSLATION IN A MICROPROCESSOR	TORVALDS, LINUS
09417358	6714904	150		SYSTEM FOR USING RATE OF EXCEPTION EVENT GENERATION DURING EXECUTION OF TRANSLATED INSTRUCTIONS TO CONTROL OPTIMIZATION OF THE IKANSLATED INSTRUCTIONS	TORVALDS, LINUS
09417979	6880152	150		METHOD OF OPTIMIZING COMPILER VS INTERPRETER MODE OPERATION IN A CODE TRANSLATOR BASED UPON AMOUNT OF TIME SPENT IN EACH MODE	TORVALDS, LINUS
09417980	6990658	150		METHOD FOR TRANSLATING INSTRUCTIONS IN A SPECULATIVE MICROPROCESSOR FEATURING COMMITTING STATE	TORVALDS, LINUS
09539987	6594821	150		TRANSLATION CONSISTENCY CHECKING FOR MODIFIED TARGET INSTRUCTIONS BY COMPARING TO ORIGINAL COPY	TORVALDS, LINUS
09596279	6615300	150	06/19/2000	FAST LOOK-UP OF INDIRECT BRANCH DESTINATION IN A DYNAMIC TRANSLATION SYSTEM	TORVALDS, LINUS
10463233	7111096	150		FAST LOOK-UP OF INDIRECT BRANCH DESTINATION IN A DYNAMIC TRANSLATION SYSTEM	TORVALDS, LINUS
10463846	7096460	150		SWITCHING TO ORIGINAL MODIFIABLE INSTRUCTION COPY COMPARISON CHECK TO VALIDATE PRIOR TRANSLATION WHEN TRANSLATED SUB-AREA	TORVALDS, LINUS

				PROTECTION EXCEPTION SLOWS DOWN OPERATION	
10609158	Not Issued	41	06/27/2003	Method and system for supporting input/output for a virtual machine	TORVALDS, LINUS
10670900	Not Issued	161	09/24/2003	Controlling instruction translation using dynamic feedback	TORVALDS, LINUS
10719879	Not Issued	41	11/20/2003	Architecture, system, and method for operating on encrypted and /or hidden information	TORVALDS, LINUS
11069497	Not Issued	71	02/28/2005	Method for translating instructions in a speculative microprocessor	TORVALDS, LINUS
11077623	7331041	150	03/10/2005	METHOD OF OPTIMIZING COMPILER VS INTERPRETER MODE OPERATION IN A CODE TRANSLATOR BASED UPON AMOUNT OF TIME SPENT IN EACH MODE	TORVALDS, LINUS
11507779	7404181	150	08/21/2006	SWITCHING TO ORIGINAL CODE COMPARISON OF MODIFIABLE CODE FOR TRANSLATED CODE VALIDITY WHEN FREQUENCY OF DETECTING MEMORY OVERWRITES EXCEEDS THRESHOLD	TORVALDS, LINUS
11524044	Not Issued	41	09/19/2006	A METHOD AND SYSTEM FOR STORING AND RETRIEVING A TRANSLATION OF TARGET PROGRAM INSTRUCTION FROM A HOST PROCESSOR USING FAST LOOK-UP OF INDIRECT BRANCH DESTINATION IN A DYNAMIC TRANSLATION SYSTEM	TORVALDS, LINUS
12177836	Not Issued	19	07/22/2008	SWITCHING TO ORIGINAL CODE COMPARISON OF MODIFIABLE CODE FOR TRANSLATED CODE VALIDITY WHEN FREQUENCY OF DETECTING MEMORY OVERWRITES EXCEEDS THRESHOLD	TORVALDS, LINUS

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invent	TORVALDS	LINUS	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ \underline{I}\ \underline{ASSIGNMENT}\ \underline{I}\ \underline{OASIS}\ \underline{I}\ Home\ page$